U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Attorney Docket No.: NPO-20773-1-CU Serial No.: 10/061,066

Applicant(s): Adrian Stoica

LIST OF PRIOR ART CITED BY APPLICANT
(Use several sheets if necessary)

LIST	OF PRIOR ART (Use several sh	CITED BY AF necessary)	PPLICANT	Filing Date:	January 29, 200)2 Gr	roup: 2133	
			U. S. P	ATENTS				
Initials	Patent No	Issue Date		Name		Class	Subclass	Filing Date
CVL	US-5,258,947	11-02-1993	SOURGEN			365	96	12-07-1990
CVV	US-6,363,519	03-26-2002	LEVI ET AL.		,	716	16	06-17-1999
						_ !	·	İ
						F	RECEI	VED
	ĺ						AUG 2 2	i
		•				To		1
						16	hnology Ce	nter 2100
			•					
			·					
Initials	Document Number		FOREIGN PATE	•	ITS		<u> </u>	
Illitials	Document Number	Date	C	Country		Name		Translation? (Yes/No/n/a)
1.22.1								
Initials	~	Other I	Documents (Title, A	Author, Date, P	ages, Etc., if k	nown)	· -	
			·				-	
					-	***		
								
								
Examiner's S	ignature:	muny			Date Co.	red: 9/	9/10	
	ee was considered, whether or		Mark through citation	if not considered	Date Conside		(10)	
Applicant(s).			.			and Caldition form	with your next corre	spongence to the

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Attorney Docket No.: NPO-20773-1-CU Serial No.: 10/061,066

Applicant(s): Adrian Stoica

LIST OF PRIOR ART CITED BY APPLICANT

Filing Date: January 29, 2002

Group: 2133

	(Use several si	heets if necessary)								
				U. S. PATENTS						
Initials	Patent No	Issue Date		Name	·	Class	Subclass	Filing Date		
CVL	5,677,691	10-14-07	HOSTICKA ET AL.			341	155	06-25-93		
CVL	5,705,938	01-06-98	KEA	AN		326	39	09-05-95		
CAT	5,959,871	09-28-99	PIE	RZCHALA ET AL.		364	489	12-22-94		
CVL.	5,970,487	10-19-99	SHA	SHACKLEFORD ET AL.			6	08-13-97		
CVL	6,360,191	03-19-02	ко	KOZA ET AL.			6	01-05-99		
CVL	6,363,517	03-26-02	LEV	/I ET AL.		716	16	06-17-99		
CVL	6,378,122	04-23-02	LEV	/I ET AL.		716	16	06-17-99		
		FO	REIGI	N PATENT DOCUM	IENTS	·				
Initials	Document Number Date		Country			Name Translation (Yes/No/n/				
Initials	Other Documents (Title, Author, Date, Pages, Etc., if known)									
CVL	Layzell, P., "A New Research Tool for Intrinsic Hardware Evolution", 1998, Second International Conference ICES98, pp. 47-56									
CVL	Perkowski, M., Chebotarev, A., and Mishchenko, A., "Evolvable Hardware or Learning Hardware? Induction of State Machines from Temporal Logic Constraints," July 1999, Proceedings of the First NASA/ DoD Workshop									
CVL	Stoica, Adrian, "Toward Evolvable Hardware Chips: Experiments with a Programmable Transistor Array," April 1999, Proceedings of the Seventh International Conference									
CVL	Stoica, A., Keymeulen, D., Salazar-Lazaro, C., Hayworth, K., and Tawel, Raoul, "Toward On-board Synthesis and Adaption of Electronic Functions: An Evolvable Hardware Approach," March 1999, IEEE, Vol. 2, pp. 351-357									
CVL	Stoica, A., Keymeulen, D., Tawel, R., Salazar-Lazaro, C., and Li, W., "Evolutionary experiments with a fine-grained reconfigurable architecture for analog and digital CMOS circuits," July 1999, Proceedings of the First NASA/DoD Workshop,									
CVL				aro, C., Keymeulen, I Circuits," July 1999				nary Design		

Examiner's Signature: Date Considered:

Initial if reference was considered, whether or not citation with MPEP. Mark through citation if not considered. Include a copy of this citation form with your next correspondence to the Applicant(s).

DISCLO CITATI PATEN (FORM	Docket No.: NPO-20773-1-CU Serial No.: To be assigned Applicant(s): STOICA Filing Date: Herewith Group: Unknown					signed	10/061066 10/061066 11/29/02				
	T			l	U. S. PATENTS	 -			7 =		
Initials	Patent No	Issue D		Name			Class	Subclass	Filing Date		
CVL	5,867,397	02-02-	02-02-99		KOZA, et al.		364	489	Ì		
CVL	5,897,628	5,897,628 04-27-99			ANO		706	13			
· · · · · · · · · · · · · · · · · · ·	·		FOF	REIGN	N PATENT DOCUM	MENTS			ı		
Initials	Document Number I		Date		Country	Name			Translation? (Yes/No/n/a)		
Initials											
CVL	Bennett III, F., Andre, D., Koza, J.R., and Keane, M.A., "Evolution of a 60 decibel Op Amp using genetic programming," First International Conference, <i>ICES96</i> , Tsukuba, Japan, October, 7-8, 1996, Springer, pp. 455-469										
	genetic program	imining, i	irst int	ernati			ikuba, Japa	in, October,			
CVL	Flockton, Stuar	t, J., and	Sheeha	ın, Ke		-469 nit Evolutionsanne, Swi	on Using P	rogrammabl	7-8, 1996, e Analogue		
	Flockton, Stuar Arrays," Secon	t, J., and and Internat	Sheeha ional C	in, Ke Confer	Springer, pp. 455 evin, "Intrinsic Circu rence, <i>ICES98</i> , Laus	-469 nit Evolutions anne, Swith -153. pproach to	on Using P tzerland, S	rogrammabl eptember 23 el Evolvable	7-8, 1996, e Analogue -25, 1998, Hardware,"		
CVL	Flockton, Stuar Arrays," Secon Iba, H., Iwata, I First Internation Kajitani, I., Ho N., Iwata, M.,	ond Internated A. and High onal Conference on Keymeule able Hard	Sheeha ional C guchi, rence, Nishi en, D.,	n, Ke Confer T., "I ICES! kawa, Higu n a Si	Springer, pp. 455 evin, "Intrinsic Circurence, ICES98, Laus Springer, pp. 144 Machine Learning A	ait Evolutions anne, Swith 153. pproach to October 7 kaya, S., Sevel Ettwoluternations	on Using Potzerland, Son Gate-Level 7-8, 1996, Stamauchi, Thip: Implement of Conferer	rogrammable eptember 23 el Evolvable Springer, pp T., Inuo, T.	7-8, 1996, e Analogue 6-25, 1998, Hardware," b. 327-343. c, Kajihara, Operations		
CVL	Flockton, Stuar Arrays," Secon Iba, H., Iwata, I First Internation Kajitani, I., Hon, Iwata, M., and Reconfiguration Koza, J.R., An Reuse of Substructures	M. and High and Conference of the Hardward Hardw	Sheeha ional Country Rence, Nishien, D., ware of Switzer Bennett Evolvi	In, Ke Confer T., "I ICES! kawa, Higu n a Si cland, III, F	Springer, pp. 455 Evin, "Intrinsic Circulaterice, ICES98, Lause Springer, pp. 144 Machine Learning A 96, Tsukuba, Japan, D, Yokoi, H., Na achi, T., "A Gate-Leangle LSI," Second I	ait Evolutions anne, Swith 153. pproach to October 7 week Ettwood internations apringer, pringer, pringer, pringer of Genetic Genetic Control of Control	on Using Potzerland, Son Gate-Level 7-8, 1996, Series Implemental Conference 1-12.	rogrammable eptember 23 el Evolvable Springer, pp T., Inuo, T., nenting GA ace, ICES98	7-8, 1996, e Analogue 6-25, 1998, e Hardware, b. 327-343. c, Kajihara, Operations c, Laussane, Hierarchical International		

Initial if reference was considered, whether or not citation with MPEP. Mark through citation if not considered. Include a copy of this citation form with your next correspondence to the Applicant(s).

INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO - 1449)			Applica	ant(s):	NP0- 20773-1-CU STOICA Herewith Green	Serial No.	: To be as	signed (0/061066 	
					U. S. PATENTS	-				
Initials	Patent No	ate Name				Class	Subclass	Filing Date		
						. 0				
			FOR	EIGI	N PATENT DOCU	MENTS			·	
Initials	Document Number		Date		Country		Name		Translation? (Yes/No/n/a)	
Initials		Other	Docur	nents	(Title, Author, Date	e, Pages, I	Etc., if kno	wn)		
EVL	Koza, J.R., Bennett III, F.H., Andre, D., Keane, M.A., "Automated WYWIWYG Design of Both the Topology and Component Values of Electrical Circuits Using Genetic Programming," Proceedings of Genetic Programming Conference, Stanford, 1996, pp. 28-31.									
CVL	Koza, J.R., Dunlap, F., Bennett III, F., Keane, M.A., Lohn, J., and Andre, D., "Automated Synthesis of Computational Circuits Using genetic Programming," <i>IEEE Transactions on Evolutionary Computation</i> , Vol. 1, No. 2, 1997, pp. 109-128.									
CVL	Lohn, Jason D., and Colombano, S.P., "Automated Analog Circuit Synthesis Using a Linear Representation," Second International Conference, <i>ICES98</i> , Lausanne, Switzerland, September 23-25, Springer, 1998, pp. 125-133.									
CVL	Murakawa, M., Yoshizawa, S., Adachi, T., Suzuki, S., Takasuka, K., Iwata, M., Higuchi, T., "Analogue EHW Chip for Intermediate Frequency Filters," Second International Conference, <i>ICES98</i> , Lausanne, Switzerland, September 23-25, 1998, Springer, pp. 132-143.									
CVI	Stoica, A., "On Hardware Evolvability and Levels of Granularity," International Conference on Intelligent Systems and Semiotics, NIST Gaithersburg, VA, September 1997, pp. 1-4.									
CVL	Thompson, Adrian, "Silicon Evolution," Proceedings of Genetic Programming, MIT Press, 1996, pp. 75-90.									
CN					atic design of Robyst ES98, Lausanne, Sw pp. 13-24.		_			
Examin	er's Signature:	wall	euce	y.		Date Co	onsidered:	9/9/09		
	eference was considere your next corresponde				ith MPEP. Mark through	citation if no	ot considered.	Include a copy	of this citation	

INFORMATION Docket No.: NP0-20773-1-CU Serial No.: To be assigned DISCLOSURE CITATION FORM FOR Applicant(s): STOICA PATENT APPLICATION (FORM PTO - 1449) Filing Date: Herewith Group: Unknown U. S. PATENTS Initials Patent No Issue Date Name Class Subclass Filing Date FOREIGN PATENT DOCUMENTS **Initials** Document Number Date Country Name Translation? (Yes/No/n/a) Initials Other Documents (Title, Author, Date, Pages, Etc., if known) Thompson, Adrian, "An Evolved Circuit, Intrinsic in Silicon, Entwined with Physics," First CVL International Conference, ICES96, Tsukuba, Japan, October 7-8, Springer, 1996, pp. 390-405. Zebulum, R.S., Pacheco, M.A., Vellasco, M., "Evolvable Systems in Hardware design: Taxonomy, Survey and Applications," First International Conference, ICES96, Tsukuba, Japan, October 7-8. CVL Springer, 1996, pp. 344-358. Zebulum, R.S., Pacheco. Marco, A., Vellasco, M., "Analog Circuits Evolution in Extrinsic and CVL Intrinsic Modes." Second International Conference, ICES98, Lausanne, Switzerland, September 23-25, Springer, 1998, pp. 154-165. Examiner's Signature: Date Considered: Initial if reference was considered, whether or not citation with MPEP. Mark through citation if not considered. Include a copy of this citation form with your next correspondence to the Applicant(s).